CLAIMS

1. An apparatus comprising:

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- a. a client application which generates a service request;
 - b. a service application responsively coupled to said client application which responds to said service request;
 - c. a communication class library which regulates communication between said client application and said service application;
 - d. a security facility embedded within said communication class library; and
 - e. wherein said security facility is automatically activated by said service request.
- 2. The apparatus of claim 1 wherein said security facility further comprises an encryption object.
- 3. The apparatus of claim 2 wherein said security facility further comprises security support provider interface.
 - 4. The apparatus of claim 3 wherein said security facility further comprises a decryption object.
- 5. The apparatus of claim 4 further comprising a user terminal responsively coupled to a data base management system via a publically accessible digital data communication network and wherein said client application is located within said user terminal and said service application is

located within said data base management system.

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- 6. A method of handling a service request from a client application to a service application comprising:
 - a. embedding a security facility within a communication class library;
 - b. generating a service request within said client application;
 - transferring said service request from said client application to said service
 application;
 - d. receiving said service request by said service application;
 - e. honoring said service request by said service application; and
 - f. automatically implementing security functions from said embedded security facility during said step which honors said service request.
- 7. A method according to claim 6 further comprising a context token transferred from said client to said service application identifying required security functions from said embedded security facility.
- 8. A method according to claim 7 wherein said transferring step further comprises transferring said service request to said service application via a publically accessible digital data communication network.
- 9. A method according to claim 8 further comprising a user terminal wherein said client application is located within said user terminal.

- 10. A method according to claim 9 further comprising a data base management system wherein said service application is located within said data base management system.
- 11. An apparatus comprising:

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- a. means for generating a service request requiring security functions;
- b. means responsively coupled to said generating means for honoring said service request while providing said security functions; and
- c. means responsively coupled to said honoring means for embedding a security facility within a communication class library which provides said security functions.
- 12. An apparatus according to claim 11 further comprising means for uniquely identifying said security functions via a context token.
- 13. An apparatus according to claim 12 wherein said context token is transferred to said
 honoring means from said generating means in association with said service request.
 - 14. An apparatus according to claim 13 wherein said honoring means further comprises a data base management system.
- 20 15. An apparatus according to claim 14 wherein said generating means further comprises a user terminal.

- 16. In a data processing system having a client application which generates a service request requiring security activity responsively coupled to a service application, the improvement comprising:
 - a. a security facility embedded within a communication class library responsively coupled to said service application; and
 - b. a context token which specifies said security activity to said security facility.
- 17. The improvement according to claim 16 wherein said context token is transferred from said client application to said service application along with said service request.
- 18. The improvement according to claim 17 further comprising a user terminal containing said client application.
- 19. The improvement according to claim 18 further comprising a publically accessible digital
 data communication network responsively coupled between said user terminal and said service application.
 - 20. The improvement according to claim 19 further comprising a data base management system containing said service application.
 - 21. An apparatus comprising:

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a. a user terminal which has a client application which generates a service request;

b. an enterprise data base management system having a service application responsively coupled to said client application via a publically accessible digital data communication network which responds to said service request;

- c. a communication class library which regulates communication between said client application and said service application;
- d. a security facility embedded within said communication class library; and

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e. wherein said security facility has an encryption object and has a decryption object and has a security support provider interface and wherein said security facility is automatically activated by said service request.